CALIFORNIA REGIONAL WATER QUALITY CONTROL BOARD SAN FRANCISCO BAY REGION

ORDER NO. 78-81

NPDES NO. CA0028380

WASTE DISCHARGE REQUIREMENTS FOR:

BOLDEMANN CHOCOLATE COMPANY, INC. UNION CITY. ALAMEDA COUNTY

- 1. Boldemann Chocolate Company, Inc., hereinafter discharger, submitted a report of waste discharge dated April 10, 1978, applying for waste discharge requirements and a permit to discharge wastes under the National Pollutant Discharge Elimination System.
- 2. The discharger manufactures and blends chocolates for the confectionery and ice cream industry. The discharger proposes to discharge up to 3,000 gallons per day (with an annual average of 2300 gallons per day) of cooling water to a storm drain tributary to Dry Creek, thence to Alameda Creek Channel, both tributaries to South San Francisco Bay and all waters of the United States.
- 3. The discharge is a "minor discharge" as defined in Section 2235(e) of Chapter 3, Title 23 of the California Administrative Code, and is not of a category for which effluent limitations, standards of performance, or toxic and pretreatment effluent standards have been promulgated pursuant to Sections 301, 302 and 307 of the Federal Water Pollution Control Act.
- 4. The issuance of waste discharge requirements for this discharge is exempt from the provisions of Chapter 3 (commencing with Section 21000) of Division 13 of Public Resources Code (CEQA) in accordance with Water Code Section 13389.
- 5. The Board has notified the discharger and interested agencies and persons of its intent to prescribe waste discharge requirements for the discharge, and has provided them with an opportunity for a public hearing and an opportunity to submit their written views and recommendations.
- 6. The Board in a public meeting heard and considered all comments pertaining to the discharge.

IT IS HEREBY ORDERED, Boldemann Chocolate Company, Inc., pursuant to the provisions of Division 7 of the California Water Code and regulations adopted thereunder, and to the provisions of the Federal Water Pollution Control Act as amended and regulations and guidelines adopted thereunder, shall comply with the following:

A. Discharge Limitations

- 1. The discharge shall be limited to wastewater of the quantity, quality, and type described in the permit application.
- 2. The discharge shall not cause a pollution or nuisance as defined in the California Water Code.

- * 3. The discharge shall contain only biocides, algaecides, or water * treatment compounds approved by the Executive Officer.
 - 4. The discharge shall not cause a violation of any applicable water quality standard for receiving waters adopted by the Board or the State Water Resources Control Board as required by the Federal Water Pollution Control Act and regulations adopted thereunder.

B. Provisions

- This Order includes the attached "Standard Provisions" dated October 15, 1975.
- 2. This Order expires on October 16, 1983. The discharger must file a Report of Waste Discharge in accordance with Title 23, Chapter 3, Subchapter 9 of the California Administrative Code not later than 180 days in advance of such expiration date as application for issuance of new waste discharge requirements.
- 3. The discharger shall furnish technical or monitoring reports as directed by the Executive Officer.
- 4. The discharger shall file with the Board a report of waste discharge at least 120 days before making any material change in the character, location, or volume of the discharge.

This Order shall serve as a National Pollutant Discharge Elimination System permit pursuant to Section 402 of the Federal Water Pollution Control Act, or amendments thereto, and shall take effect at the end of ten days from date of hearing provided the Regional Administrator, Environmental Protection Agency, has no objections.

I, Fred H. Dierker, Executive Officer, do hereby certify the foregoing is a full, true, and correct copy of an Order adopted by the California Regional Water Quality Control Board, San Francisco Bay Region, on October 17, 1978.

FRED H. DIERKER Executive Officer

Attachments
Standard Provisions for Minor Discharges (10/75)
Self-Monitoring Program

CALIFORNIA REGIONAL WATER QUALITY CONTROL BOARD SAN FRANCISCO BAY REGION

SELP-MONITORING PROGRAM FOR

Boldemann Chocolate Company, Inc.
Union City
Alameda County
NPDES NO. CA 0028380
ORDER NO. 78-81
CONSISTS OF
PART A dated January, 1978
AND
PART B dated October 17, 1978

PART B

I. DESCRIPTION OF SAMPLING STATIONS

A. Influent

Station

Description

* I-1

At any point prior to the use of water into cooling towers.

B. Effluent

Station

Description

E-1

At any point in the outfall of the waste between the point of discharge and the point at which all waste tributary to that outfall is present.

II. SCHEDULE OF SAMPLING AND ANALYSIS

A. The schedule of sampling and analysis shall be that given as Table I.

III. MODIFICATION OF PART "A", DATED 1/78

1. Does not include the following paragraphs of Part A:

C.1., C.3., C.4., C.5.a., C.5.c., C.5.d., C.5.e., D.3., D.4., and F.3.e.

- 2. Includes the following modifications:
 - a. Paragraph C.l: A composite sample shall consist of three grab samples taken at equal time intervals throughout the operating day to represent the daily flow.
 - b. Paragraph D.2.b.: Composite samples shall be taken on the same day and at the same time as influent composites.
 - c. Paragraph F.3.: <u>Self Monitoring Reports</u>
 Self-Monitoring Reports shall be submitted yearly not later than January 15th. However, a special one time monitoring report shall be submitted within thirty days of the adoption of Order No. 78-
 - d. Paragraph F.3.e.: Effluent Data Summary
 Your responsibilities under the Self-Monitoring Program will be
 fulfilled by filing with this Regional Board all documents
 specified in the program except EPA Form 3320-1. You do not
 need to file the Federal "Discharge Monitoring Report" (Form
 EPA 3320-1) with the EPA.

I, Fred H. Dierker, Executive Officer, hereby certify that the foregoing Self-Monitoring Program:

- 1. Has been developed in accordance with the procedure set forth in this Regional Board's Resolution No. 73-16 in order to obtain data and document compliance with waste discharge requirements established in Regional Board Order No. 78-81.
- 2. Has been ordered by the Executive Officer on October 17, 1978.
 All samples will be scheduled and reported within thirty days of
 the date of this Order per III.2.a. above.
- 3. May be reviewed at any time subsequent to the effective date upon written notice from the Executive Officer or request from the discharger and revisions will be ordered by the Executive Officer.

FRED H. DIERKER Executive Officer

DATE ORDERED October 17, 1978

Attachments: Table I

TABLE I SCHEDULE FOR SAMPLING, MEASUREMENTS, AND ANALYSIS

Sampling Station	Ε	1	Ι	1			 		 y
TYPE OF SAMPLE	c1			С					
Flow Rate (mgd)	Υ								
BOD, 5-day, 20 ⁰ C, or COD (mg/! & kg/day)			:			 			
Chlorine Residual mg/l	А			Y		 			
Settleable Matter (ml/1—hr. & cu. ft./day)						 			
Total Suspended Matter (mg/l & kg/day)	Y								
Oil & Grease (mg/l & kg/day)	У								
Coliform (Total or Fecal) (MPN/100 ml) per req't									
Fish Toxicity, 96-hr. TL ₅₀ % Survival in undiluted waste	У								
Ammonia Nitrogen (mg/l & kg/day)									
Nitrate Nitrogen (mg/l & kg/day)							 		
Nitrite Nitrogen (mg/l & kg/day)							 		
Total Organic Nitrogen (mg/l & kg/day)							 		
Total Phosphate (mg/l & kg/day)			···						
Turbidity (Jackson Turbidity Units)									
pH (units)	Y			У.					
Dissolved Oxygen (mg/I and % Saturation)									
Temperature (°C)	У			Y.			 	***************************************	
Apparent Color (color units)									
Secchi Disc (inches)	ļ								
Sulfides (if DO<5.0 mg/l) Total & Dissolved (mg/l)	<u></u>					 	 		
Arsenic (mg/l & kg/day)							 		
Cadmium (mg/I & kg/day)									
Chromium, Total (mg/l & kg/day)	Х			У		 			
Copper (mg/I & kg/day)	Y			У			 	· · · · · · · · · · · · · · · · · · ·	
Cyanide (mg/l & kg/day)	<u> </u>			<u> </u>					
Silver (mg/l & kg/day							 		 ļ
Lead (mg/l & kg/day)									

TABLE I (continued) SCHEDULE FOR SAMPLING, MEASUREMENTS, AND ANALYSIS													
Sampling Station	E-1		I]]_						Y			
TYPE OF SAMPLE	C ^{l.}		С										
Mercury (mg/i & kg/day)													
Nickel (mg/l & kg/day)													
Zinc (mg/l & kg/day)	Y		Y										
PHENOLIC COMPOUNDS (mg/l & kg/day)													
All Applicable Standard Observations		ବୃ			:12	s.E.e							
Bottom Sediment Analyses and Observations													
Total Identifiable Chlorinated Hydrocarbons (mg/l & kg/day)													
-													

LEGEND FOR TABLE

TYPES OF SAMPLES

G = grab sample

C-24 = composite sample - 24-hour

C-X = composite sample - X hours(used when discharge does not

continue for 24-hour period)

Cont = continuous sampling

DI = depth-integrated sample

BS = bottom sediment sample

0 = observation

TYPES OF STATIONS

I = intake and/or water supply stations

A = treatment facility influent stations

E = waste effluent stations

C = receiving water stations

P = treatment facilities perimeter stations

L = basin and/or pond levee stations

B = bottom sediment stations

G = groundwater stations

FREQUENCY OF SAMPLING

2H = every 2 hours 2/H = twice per hourE = each occurence 2D = every 2 days 2/W = 2 days per week H = once each hour 2W = every 2 weeks5/W = 5 days per week D = once each day 3M = every 3 months2/M = 2 days per month W = once each week M = once each month 2/Y = once in March and Cont = continuous once in September Y = once each year

Q = quarterly, once in

March, June, Sept.

and December

Note:

1. Composite sample shall consist of 3 grab samples taken at equal time intervals to represent daily flow.